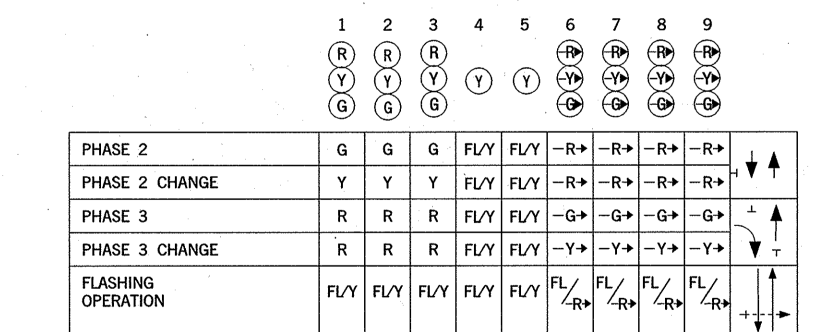


 $-\oplus$

-

TO CONTROLLER AT MD 97 AND WESTBOUND I-495 OFF RAMP WIRING DIAGRAM 3 CONDUCTOR ELECTRICAL CABLE (NO. 14 AWG) C.D.E.F. 5 CONDUCTOR ELECTRICAL CABLE (NO. 14 AWG) G.H.J 2 CONDUCTOR ELECTRICAL CABLE (NO. 12 AWG) TRAY CABLE A.C.F.J.K.L.M.N.Q.R.S-2 CONDUCTOR ELECTRICAL CABLE -C.F.J.K.N.P (NO. 14 ALUMINUM SHIELED) VIDEO DETECTION CONTROL CABLE 1 CONDUCTOR (NO. 6 AWG) STRANDED COPPER GROUND WIRE 12 PAIR INTERCONNECT CABLE A.P POWER SERVICE UNDERGROUND __A,L,M,P,R,S 3 WIRE 1 CONDUCTOR (NO. 4 AWG) -------GROUND ROD LOOPWIRE NON-INVASIVE MICROLOOP PROBE LEAD-IN CABLE NON-INVASIVE MICROLOOP PROBE 3-1 CONDUCTOR ELECTRICAL CABLES (250 KCIMIL)

PHASE CHART





TS NO. 4569

STATE OF MARYLAND DEPARTMENT OF TRANSPORTATION STATE HIGHWAY ADMINISTRATION OFFICE OF TRAFFIC & SAFETY TRAFFIC ENGINEERING DESIGN DIVISION

MD 97 (GEORGIA AVENUE)

AT RAMP 6 FROM 1-495 TO SOUTHBOUND MD 97



	TRAFF	FIC SIGNAL	. PLAN	
SCALE NONE	DATE	12/04/2007	CONTRACT NO. <u>MO4195187</u>	•
DESIGNED BY	AMH	COUN	COUNTY_MONTGOMERY	
DRAWN BY	ERH	LOGMI	LE 1500970.50	

DRAWING TS - 2 OF 2

CHECKED BY ---

TIMS NO. _ H604 TOD NO.

SHEET NO. 17 OF 20

PLOTTED: "08:53 AM on Friday, March 09, 2007" FILE: M:\2006\01065679\drawings\pSG-N000_Rmp6.dgn

REVISIONS